

L Number	Hits	Search Text	DB	Time stamp
1	139856	(nitrogen N) and (oxygen O) and (Fe iron)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 16:55
2	334936	148/\$.ccls. 428/\$.ccls. 360/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 15:28
3	12578	((nitrogen N) and (oxygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 15:28
4	391251	thin adj2 film	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 15:29
5	3511	((nitrogen N) and (oxygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 15:29
6	1154995	magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 15:29
7	2280	((nitrogen N) and (oxygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) and magnetic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 15:30
8	80778	polycrystalline	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 15:30
9	217	((nitrogen N) and (oxygen O) and (Fe iron)) and (148/\$.ccls. 428/\$.ccls. 360/\$.ccls.) and (thin adj2 film) and magnetic and polycrystalline	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 16:03
10	5467	148/306.cccls. 148/315.cccls. 360/125.cccls. 360/126.cccls. (420/8, 420/117, 420/122, 420/123, 420/124, 420/126, 420/127, 420/83).cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 16:03
11	18	((nitrogen N) and (oxygen O) and (Fe iron)) and (148/306.cccls. 148/315.cccls. 360/125.cccls. 360/126.cccls. (420/8, 420/117, 420/122, 420/123, 420/124, 420/126, 420/127, 420/83).cccls.) and (thin adj2 film) and magnetic and polycrystalline	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 17:03
12	131324	(nitrogen N) and (oxygen O) and (Fe iron)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 16:56
13	5314	428/900.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 17:02
14	52	((nitrogen N) and (oxygen O) and (Fe iron)) and 428/900.cccls. and (thin adj2 film) and magnetic and polycrystalline	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 17:03
15	49	(((nitrogen N) and (oxygen O) and (Fe iron)) and 428/900.cccls. and (thin adj2 film) and magnetic and polycrystalline) not ((nitrogen N) and (oxygen O) and (Fe iron)) and (148/306.cccls. 148/315.cccls. 360/125.cccls. 360/126.cccls. (420/8, 420/117, 420/122, 420/123, 420/124, 420/126, 420/127, 420/83).cccls.) and (thin adj2 film) and magnetic and polycrystalline)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 17:19

16	35	"Fe-M-O"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 17:19
17	31	(thin adj2 film) and "Fe-M-O"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 17:19
18	1	(thin adj2 film) and polycrystalline and "Fe-M-O"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/31 17:19